PLUS Search Results for S/N 10007186, Searched May 04, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a

most closely related linguistically to the application searched. search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10007186_QUAL

6318023	56
4315380	52
5294593	52
6313377	50
6385902	50
4905411	50
5703009	50
5910050	50
5974734	50
6076301	50
6331504	50
6355295	47
6355296	47
6423364	47
6465037	47
5873197	47
5992091	47
5726123	47
5007953	47
5024690	47
5389399	47
6022744	47
6167652	47
6340594	47
5585536	46
000000	10

10007186 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10007186 on May 04, 2005

Original Classifications 47/58.1R 3 426/634 47/57.6 2 504/100 800/298 Cross-Reference Classifications 47/57.6 7 47/DIG 9 3 47/DIG 10 3 71/13 3 426/656 504/292 47/58.1R 2 71/23 2 71/27 2 424/93.1 2 504/100 2 504/116.1 2 504/118 2 504/319 2 514/55 2 536/20 2 800/298 800/323 Combined Classifications 10 47/57.6 9 47/58.1R 47/DIG 9 426/634 426/656 504/100 4 800/298 47/DIG 10 71/13 504/116.1 3 504/292 2 71/23 2 71/27 2 424/93.1 2 435/410 504/118

10007186_CLS

- 504/140
- 2 2 2 2 2 504/319
- 514/55
- 536/20
- 800/323

10007186 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 10007186 on May 04, 2005

10 47/57.6 (2 OR, 8 XR)

Class 047: PLANT HUSBANDRY

47/57.6 COATED OR IMPREGNATED SEED, METHOD OR APPARATU

S

9 47/58.1R (7 OR, 2 XR)

Class 047: PLANT HUSBANDRY

47/58.1R PROCESS

7 47/DIG 9 (0 OR, 7 XR)

Class 047: PLANT HUSBANDRY

47/DIG 9 Physical and chemical treatment of seeds for

planting

4 426/634 (3 OR, 1 XR)

Class 426: FOOD OR EDIBLE MATERIAL: PROCESSES,

COMPOSITIONS, AND PRODUCTS

426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR

TREATING COMPOSITIONS INVOLVING CHEMICAL

REACTION BY

ADDITION, COMBINING DIVERSE FOOD MATERIA

L, OR PERMANENT

ADDITIVE

426/615 .Plant material is basic ingredient other than

extract, starch or protein

426/629 .. Bean, seed or nut product

426/634 ...Legume

4 426/656 (1 OR, 3 XR)

Class 426: FOOD OR EDIBLE MATERIAL: PROCESSES,

COMPOSITIONS, AND PRODUCTS

426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR

TREATING COMPOSITIONS INVOLVING CHEMICAL R

EACTION BY

ADDITION, COMBINING DIVERSE FOOD MATERIAL,

7

OR PERMANENT

ADDITIVE

426/656 .Protein, amino acid, or yeast containing

4 504/100 (2 OR, 2 XR)

Class 504: PLANT PROTECTING AND REGULATING COMPOSITIONS

Page 1

10007186_CLSTITLES

504/100	SEED COA	ATED WITH	AGRICULTURAL	CHEMICALS	OTHER
	THAN	FERTILIZI	ERS		

R	4	800/298 Class 800/295	800	OR, 2 XR) : MULTICELLULAR LIVING ORGANISMS AND UNMODIFIED PARTS THEREOF AND RELATED PROCESSES PLANT, SEEDLING, PLANT SEED, OR PLANT PART, PE
		800/298		SE .Higher plant, seedling, plant seed, or plant part (i.e., angiosperms or gymnosperms)
1	3		047	OR, 3 XR) : PLANT HUSBANDRY Physical and chemical treatment of agricultura
				soils
	3	71/13 Class 71/1 71/11 71/12 71/13	071	OR, 3 XR) : CHEMISTRY: FERTILIZERS PROCESSES AND PRODUCTS .Organic material-containingFrom sewage or night soilWith other organic material
	3	504/116.1 Class		OR, 2 XR) : PLANT PROTECTING AND REGULATING COMPOSITIONS
				PLANT GROWTH REGULATING COMPOSITIONS (E.G., HERBICIDES, ETC.)
	3			OR, 3 XR): PLANT PROTECTING AND REGULATING COMPOSITIONS
		504/116 504/189 504/209 504/291 504/292		PLANT GROWTH REGULATING COMPOSITIONS (E.G., HERBICIDES, ETC.) Organic active compound containing Hetero ring containing Oxygen containing hetero ring The hetero ring is six-membered
	2	71/23 Class 71/1 71/11 71/23	(0.071	OR, 2 XR) : CHEMISTRY: FERTILIZERS PROCESSES AND PRODUCTS .Organic material-containingFrom vegetation
	2	71/27	(0	OR, 2 XR)

10007186 CLSTITLES

Class 071: CHEMISTRY: FERTILIZERS

71/1 PROCESSES AND PRODUCTS

71/11 .Organic material-containing 71/27 ..From synthetic material

2 424/93.1 (0 OR, 2 XR)

Class 424: DRUG, BIO-AFFECTING AND BODY TREATING

COMPOSITIONS

424/93.1 WHOLE LIVE MICRO-ORGANISM, CELL, OR VIRUS

CONTAINING

2 435/410 (1 OR, 1 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/410 PLANT CELL OR CELL LINE, PER SE (E.G.,

TRANSGENIC, MUTANT, ETC.); COMPOSITION THER

EOF; PROCESS OF

PROPAGATING, MAINTAINING, OR PRESERVING PLA

NT CELL OR CELL

LINE; PROCESS OF ISOLATING OR SEPARATING A

PLANT CELL OR

CELL LINE; PROCESS OF REGENERATING PLANT CE

LLS INTO TISSUE,

PLANT PART, OR PLANT, PER SE, WHERE NO GENO

TYPIC CHANGE

OCCURS; MEDIUM THEREFORE

2 504/118 (0 OR, 2 XR)

Class 504: PLANT PROTECTING AND REGULATING COMPOSITIONS

504/116.1 PLANT GROWTH REGULATING COMPOSITIONS (E.G.,

HERBICIDES, ETC.)

504/118 .Plural active ingredients

2 504/140 (1 OR, 1 XR)

Class 504: PLANT PROTECTING AND REGULATING COMPOSITIONS

504/116.1 PLANT GROWTH REGULATING COMPOSITIONS (E.G.,

HERBICIDES, ETC.)

504/118 .Plural active ingredients

504/129 ...Hetero ring containing active ingredient

504/140 ...Oxygen containing hetero ring

2 504/319 (0 OR, 2 XR)

Class 504: PLANT PROTECTING AND REGULATING COMPOSITIONS

504/116.1 PLANT GROWTH REGULATING COMPOSITIONS (E.G., HERBICIDES, ETC.)

504/189 504/313	10007186_CLSTITLES .Organic active compound containingCarboxylic acid ester (i.e., Z-C(=0)0- wherein Z is hydrogen or an organic radica		
l bonded to the	-C(=0) - group by a carbon and the single b		
onded oxygen of	the -C(=0)0- group is bonded directly to c		
arbon, which	carbon may be single bonded to any atom bu		
t may be multiple	bonded only to carbon)		
504/319	Z contains nitrogen, sulfur, or halogen attached indirectly to the -C(=0)0- group b		
y nonionic	bonding		
	OR, 2 XR) : DRUG, BIO-AFFECTING AND BODY TREATING		
514/1 G	COMPOSITIONS DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ		
514/23	(DOAI) .Carbohydrate (i.e., saccharide radical containing) DOAI		
514/54 514/55	<pre>PolysaccharideChitin or derivative</pre>		
	OR, 2 XR) : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES		
536/1.11 536/18.7 536/20	.Carbohydrates or derivatives.Nitrogen containingChitin or derivative		
	OR, 2 XR) : MULTICELLULAR LIVING ORGANISMS AND UNMODIFIED PARTS THEREOF AND RELATED PROCESSES		
800/295 R	PLANT, SEEDLING, PLANT SEED, OR PLANT PART, PE		
800/298	SE .Higher plant, seedling, plant seed, or plant		
800/323	<pre>part (i.e., angiosperms or gymnosperms)Ornamental plant</pre>		